

(19)



JAPANESE PATENT OFFICE

## PATENT ABSTRACTS OF JAPAN

(11) Publication number: **01228395 A**(43) Date of publication of application: **12.09.89**

(51) Int. Cl.

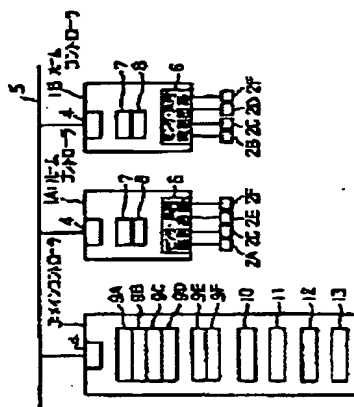
**H04Q 9/00****H04Q 9/00**(21) Application number: **63055138**(22) Date of filing: **09.03.88**(71) Applicant: **MITSUBISHI ELECTRIC CORP**(72) Inventor:  
**ISHIGURO MASARU**  
**INOUE MASAHIRO**  
**MARUYAMA KAZUHIRO**  
**YOSHIKAWA RIEKO****(54) REMOTE MONITORING CONTROL SYSTEM****(57) Abstract:**

**PURPOSE:** To facilitate an installation and a change of a system by allowing a room controller(RC) to have a means for discriminating a sensor and a load, a means for setting an RC number and a room code setting means, and providing an information transmission means for transmitting the connecting information, RC number information and room code information which have been obtained by these means to a main controller(MC).

**CONSTITUTION:** A main controller MC3 initializes an RC number pointer and a timer after a prescribed time at the time of a system rise has elapsed, sends out successively a packet to each RC1, RC2, respectively, and requests to transmit connecting information and room code information of loads and sensors 2A-2F from the RC1 and the RC2. In case the RC1 and the RC2 corresponding to the RC number concerned have returned the connecting information, the RC number information and the room code information of the sensor and the load, these information is set to a connection table. In case such a search has been ended with respect to all of the RC1 and the RC2 which have been connected, the sensors and the loads 2A-2F for executing the monitoring and the control, the connecting information, the RC number information and the room

code information are allocated to a monitoring control table this time, based on the information of the connection table in a storage circuit of the inside of a CPU.

COPYRIGHT: (C)1989,JPO&amp;Japio



## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 01-228395

(43)Date of publication of application : 12.09.1989

(51)Int.Cl.

H04Q 9/00  
H04Q 9/00

(21)Application number : 63-055138

(71)Applicant : MITSUBISHI ELECTRIC CORP

(22)Date of filing : 09.03.1988

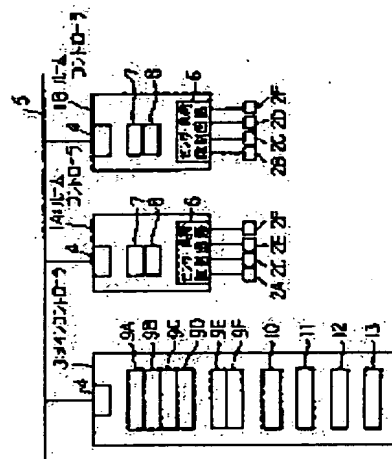
(72)Inventor : ISHIGURO MASARU  
INOUE MASAHIRO  
MARUYAMA KAZUHIRO  
YOSHIKAWA RIEKO

## (54) REMOTE MONITORING CONTROL SYSTEM

## (57)Abstract:

PURPOSE: To facilitate an installation and a change of a system by allowing a room controller(RC) to have a means for discriminating a sensor and a load, a means for setting an RC number and a room code setting means, and providing an information transmission means for transmitting the connecting information, RC number information and room code information which have been obtained by these means to a main controller(MC).

CONSTITUTION: A main controller MC3 initializes an RC number pointer and a timer after a prescribed time at the time of a system rise has elapsed, sends out successively a packet to each RC1, RC2, respectively, and requests to transmit connecting information and room code information of loads and sensors 2A ~ 2F from the RC1 and the RC2. In case the RC1 and the RC2 corresponding to the RC number concerned have returned the connecting information, the RC number information and the room code information of the sensor and the load, these information is set to a connection table. In case such a search has been ended with respect to all of the RC1 and the RC2 which have been connected, the sensors and the loads 2A ~ 2F for executing the monitoring and the control, the connecting information, the RC number information and the room code information are allocated to a monitoring control table this time, based on the information of the connection table in a storage circuit of the inside of a CPU.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office